## RELATIVE LEVEL OF EFFORT AMONG BAY WATERSHED STATES FOR MAJOR RIVER BASINS TOTAL NITROGEN – WASTEWATER TREATMENT PLANTS

[Source: CBPO Model Runs]

LEVEL OF	VA	MD	PA	WVA	NY	DE	DC
	V A	MID	IA	W V A	IN I	DE	DC
EFFORT							
[Percent of E3]							
90	PotB; RappB; E.Sh.	Susq; LwES; WSh.; UpESh.; MidESh.; PatB; PotB	Susq; UpESh		Susq	LwESh; UpESh; MidESh	PotA; PotB
80-89		PotA					
70-79	YrkB; PotA	PatA	PotA WSh	PotA			
	RappA; JmsB						
60-69	YrkA JmsA			JmsA			

Legend: E3 Level of Effort: Everything, by Everyone, Everywhere

Susq – Susquehanna; ESh – Eastern Shore; WSh – Western Shore; Pat – Patuxent; Pot – Potomac;

Rapp – Rappahannock; Yrk – York; Jms – James

Lw – Lower; Mid – Middle; Up - Upper

A – Portion of basin Above Fall Line; B – Portion of basin Below Fall Line

## RELATIVE LEVEL OF EFFORT AMONG BAY WATERSHED STATES FOR MAJOR RIVER BASINS TOTAL NITROGEN – ALL SOURCE SECTORS [EXCEPT WWTP]

[Source: CBPO Model Runs]

LEVEL OF	VA	MD	PA	WVA	NY	DE	DC
<b>EFFORT</b>							
[Percent of E3]							
		Susq					
		LwESh	Susq			LwESh	
66-70		UpESh				UpES h	
		MidESh					
		PatB					PotA
	ESh		UpESh				
61-65		WSh; PotB					
	RappB				Susq	MidESh	
	PotB						
56-60		PotA					PotB
			PotA				
	PotA; YrkB	PatA		PotA			
			WSh				
	RappA						
51-55	JmsB						
	YrkA						
	JmsA						
				JmsA			

Legend: E3 Level of Effort: Everything, by Everyone, Everywhere

Susq – Susquehanna; ESh – Eastern Shore; WSh – Western Shore; Pat – Patuxent; Pot – Potomac;

Rapp – Rappahannock; Yrk – York; Jms – James

Lw-Lower; Mid-Middle; Up-Upper

A – Portion of basin Above Fall Line; B – Portion of basin Below Fall Line